EXHIBIT 9



(12) United States Patent

Henson et al.

(54) METHOD AND SYSTEM FOR DYNAMIC POWER DELIVERY TO A FLEXIBLE DATACENTER USING UNUTILIZED ENERGY SOURCES

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(73) Assignee: LANCIUM LLC, Houston, TX (US)

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(52) U.S. Cl.

(Continued)

(58) Field of Classification Search

CPC G05B 19/042; G05B 2219/2639; H02J 13/00002; H02J 3/381; H02J 13/00; (Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

6,288,456 B1 9/2001 Cratty 6,633,823 B2 10/2003 Bartone et al. (Continued)

FOREIGN PATENT DOCUMENTS

CN 103163904 A 6/2013 KR 20090012523 A 2/2009 (Continued)

OTHER PUBLICATIONS

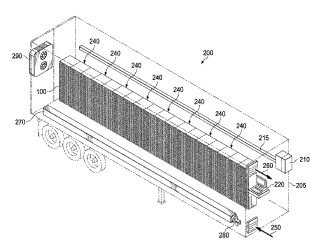
Advisory Action dated Nov. 13, 2020 for U.S. Appl. No. 16/529,360, filed Aug. 1, 2019, 182 pages.

(Continued)

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(57) ABSTRACT

A flexible datacenter includes a mobile container, a behindthe-meter power input system, a power distribution system, a datacenter control system, a plurality of computing systems, and a climate control system. The datacenter control system modulates power delivery to the plurality of computing systems based on unutilized behind-the-meter power availability or an operational directive. A method of dynamic power delivery to a flexible datacenter using unutilized behind-the-meter power includes monitoring unuti-(Continued)



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lized behind-the-meter power availability, determining when a datacenter ramp-up condition is met, enabling behind-the-meter power delivery to one or more computing systems when the datacenter ramp-up condition is met, and directing the one or more computing systems to perform predetermined computational operations.

30 Claims, 8 Drawing Sheets

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                 9/243; A01G 9/246; A01G 9/247; A01G
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```

(56) References Cited

U.S. PATENT DOCUMENTS

```
7,143,300 B2
                  11/2006 Potter et al.
7,647,516 B2
7,702,931 B2
                   1/2010 Ranganathan et al.
                   4/2010 Goodrum et al.
7.779.276 B2
                  8/2010 Bolan et al.
7,861,102 B1
7,921,315 B2
7,970,561 B2
8,001,403 B2
                  12/2010 Ranganathan et al.
                  4/2011 Langgood et al.
                   6/2011
                           Pfeiffer
                   8/2011 Hamilton et al.
8,006,108 B2
                   8/2011
                           Brey et al.
Boss et al.
8,214,843 B2
                   7/2012
                   2/2013 Gopisetty et al.
8.374.928 B2
8,447,993 B2
                   5/2013 Greene et al.
8,571,820 B2
                  10/2013 Pfeiffer
                   1/2014 Jain et al.
8,627,123 B2
8,639,392 B2
                   1/2014
                           Chassin
8,700,929 B1
                   4/2014 Weber et al.
8,789,061 B2
                   7/2014 Pavel et al.
8,799,690 B2
                   8/2014 Dawson et al.
9,003,211 B2
                   4/2015 Pfeiffer
9,003,216 B2
                   4/2015 Sankar et al.
9,026,814 B2
                   5/2015
                           Aasheim et al.
9,207,993 B2
                  12/2015
                          Jain
9,218,035 B2
                  12/2015 Li et al.
9.552.234 B2
                   1/2017 Boldyrev et al.
9,645,596 B1
                   5/2017 Lee et al.
```

```
9,994,118 B2
10,367,353 B1
10,367,535 B2
                     6/2018 Williams et al.
                     7/2019
                            Menamara
                     7/2019
                            Corse et al.
   10,444,818 B1
                    10/2019
                            McNamara et al.
   10,452,127 B1*
                    10/2019
                            McNamara .......... G06F 1/3206
   10,497,072 B2
                    12/2019
                            Hooshmand et al.
   10,608,433 B1
                    3/2020
                            McNamara et al.
   10,618,427 B1
                     4/2020
                            McNamara et al.
   10,637,353 B2
                     4/2020
                            Ohyama et al.
2002/0072868 A1
                     6/2002
                            Bartone et al.
2002/0158749 A1
                    10/2002
                            Ikeda et al.
2003/0074464 A1
                     4/2003
                            Bohrer et al.
2004/0117330 A1
                     6/2004
                            Ehlers et al.
2005/0203761 A1
                     9/2005 Barr et al.
2006/0161765 A1
                     7/2006 Cromer et al
2008/0030078 A1
                     2/2008 Whitted et al.
2008/0094797 A1
                     4/2008 Coglitore et al.
2009/0055665 A1
                     2/2009 Maglione et al.
2009/0070611 A1
                     3/2009 Bower, III et al.
2009/0078401 A1
                     3/2009
                            Cichanowicz
2009/0089595 A1
                     4/2009 Brev et al.
2010/0211810 A1
                     8/2010 Zacho
2010/0235004 A1
                    9/2010 Thind
2010/0280675 A1
                    11/2010 Tate, Jr. et al.
2010/0328849 A1
                    12/2010
                            Ewing et al.
2011/0072289 A1
                     3/2011
                            Kato
2011/0238342 A1
                     9/2011 Pfeiffer
2012/0000121 A1
                     1/2012 Swann
2012/0072745 A1
                    3/2012
                            Ahluwalia et al.
2012/0300524 A1
                    11/2012
                            Fornage et al.
2012/0306271 A1
                    12/2012 Kuriyama
2012/0324259 A1
                    12/2012
                            Aasheim et al.
2013/0006401 A1
                     1/2013 Shan
2013/0063991 A1
                     3/2013
                            Xiao et al.
2013/0086404 A1
                     4/2013
                            Sankar et al.
2013/0187464 A1
                     7/2013 Smith et al.
2013/0227139 A1
                    8/2013 Suffling
2013/0306276 A1
                    11/2013 Duchesneau
2014/0070756 A1
                     3/2014
                            Kearns et al.
2014/0137468 A1
                     5/2014 Ching
2014/0180886 A1
                     6/2014
                            Forbes, Jr.
2014/0379156 A1
                    12/2014 Kamel et al.
2015/0012113 A1
                     1/2015
                            Celebi
2015/0121113 A1
                     4/2015
                            Ramamurthy et al.
2015/0155712 A1
                     6/2015
                            Mondal
2015/0212122 A1
                     7/2015 Sobotka et al.
2015/0229227 A1
                     8/2015 Aeloiza et al.
2015/0277410 A1
                    10/2015
                            Gupta et al.
2015/0278968 A1
                    10/2015
                            Steven et al.
2015/0288183 A1
                    10/2015
                            Villanueva, Jr. et al.
2015/0372538 A1
                    12/2015 Siegler et al.
2016/0006066 A1
                     1/2016 Robertson
2016/0011617 A1
                     1/2016 Liu et al.
2016/0043552 A1
                     2/2016 Villanueva, Jr. et al.
2016/0126783 A1
                     5/2016 Cheng et al.
2016/0170469 A1
                     6/2016 Sehgal et al.
2016/0172900 A1
                     6/2016
                            Welch, Jr.
2016/0187906 A1
                     6/2016 Bodas et al.
                     7/2016 McNamara et al.
2016/0198656 A1
2016/0212954 A1
                     7/2016 Argento
2016/0324077 A1
                    11/2016 Frantzen et al.
2017/0023969 A1
                     1/2017 Shows et al.
2017/0104336 A1
                     4/2017 Elbsat et al.
2017/0261949 A1
                     9/2017 Hoffmann et al.
2017/0373500 A1
                    12/2017 Shafi et al.
2018/0026478 A1
                     1/2018
                            Peloso
2018/0144414 A1
                     5/2018
                            Lee et al.
2018/0202825 A1
                     7/2018
                            You et al.
2018/0240112 A1
                     8/2018 Castinado et al.
2018/0366978 A1
                    12/2018 Matan et al.
2018/0367320 A1
                    12/2018
                            Montalvo
2019/0052094 A1
                     2/2019
                            Pmsvvsv et al.
2019/0168630 A1
                     6/2019
                            Mrlik et al.
2019/0258307 A1
                     8/2019 Shaikh et al.
2019/0280521 A1
                    9/2019 Lundstrom et al.
```

10/2019 Sowell et al.

2019/0318327 A1

Page 3

(56)**References Cited**

U.S. PATENT DOCUMENTS

2019/0324820 A1 10/2019 Krishnan et al. 2020/0073466 A1 3/2020 Walsh

FOREIGN PATENT DOCUMENTS

WO 2015199629 A1 12/2015 WO WO-2019139633 A1

OTHER PUBLICATIONS

Advisory Action dated Oct. 22, 2020 for U.S. Appl. No. 16/528,348, filed Jul. 31, 2019, 3 pages.

Bakar.N et al., "Microgrid and Load Shedding Scheme During Islanded Mode: a Review," Elsevier, May 26, 2020, vol. 71, pp. 161-169. https://www.sciencedirect.com/science/article/pii/ S1364032116311030.

Choi.Y et al., "Optimal Load Shedding for Maximizing Satisfaction in an Islanded Microgrid," Energies, 2017, vol. 10, pp. 45. doi: 10.3390/en10010045.

Final Office Action dated Jul. 23, 2020 on for U.S. Appl. No. 16/132,062, filed Sep. 14, 2018, 26 pages.

Final Office Action dated May 19, 2020 for U.S. Appl. No. 16/809,111, filed Mar. 4, 2020, 36 pages.

Final Office Action dated Jun. 3, 2020 for U.S. Appl. No. 16/528,348, filed Jul. 31, 2019, 33 pages.

Final Office Action dated May 28, 2020 for U.S. Appl. No. 16/132,098, filed Sep. 14, 2018, 24 pages.

Final Office Action dated Jul. 29, 2020 for U.S. Appl. No. 16/132,092, filed Sep. 14, 2018, 5 pages.

Gao.H et al., "Dynamic Load Shedding for an Islanded Microgrid With Limited Generation Resources," IET Generation, Transmission & Distribution, Sep. 2016, vol. 10(12), pp. 2953-2961. doi: 10.1049/iet-gtd.2015.1452.

International Search Report and Written Opinion of PCT Application No. PCT/US2020/044536, dated Aug. 26, 2020, 24 pages. International Search Report and Written Opinion of PCT Application No. PCT/US2020/044539, dated Aug. 26, 2020, 7 pages.

John, "Stem and CPower to Combine Behind-the-Meter Batteries and Demand Response," Energy Storage, Aug. 8, 2017, 1 page.

Lim.Y et al., "Distributed Load-shedding System for Agent-based Autonomous Microgrid Operations," Energies, 2014, vol. 7(1), pp. 385-401. doi: 10.3390/en7010385.

Liu.W et al., "Improved Average Consensus Algorithm Based Distributed Cost Optimization for Loading Shedding of Autonomous Microgrids," International Journal of Electrical Power & Energy Systems, Dec. 2015, vol. 73, pp. 89-96. doi: 10.1016/j. ijepes.2015.04.006.

Mousavizadeh.S et al., "A Linear Two-stage Method for Resiliency Analysis in Distribution Systems Considering Renewable Energy and Demand Response Resources," Elsevier, 2017, pp. 443-460. doi: 10.1016/j.apenergy.2017.11.067.

Non-Final Office Action dated Jun. 12, 2020 for U.S. Appl. No. 16/803,109, filed Dec. 27, 2020, 31 pages.

Non-Final Office Action dated May 14, 2020 on for U.S. Appl. No. 16/834,987, filed Mar. 30, 2020, 30 pages.

Notice of Allowance dated Oct. 13, 2020 on for U.S. Appl. No. 16/132,098, filed Sep. 14, 2018, 5 pages.

Notice of Allowance dated Jun. 12, 2020 on for U.S. Appl. No. 16/834,987, filed Mar. 30, 2020, 9 pages.

Notice of Allowance dated Jan. 13, 2021 on for U.S. Appl. No. 16/175,246, filed Oct. 30, 2018, 5 pages.

Notice of Allowance dated Sep. 17, 2020 on for U.S. Appl. No. 16/175,246, filed Oct. 30, 2018, 5 pages.

Notice of Allowance dated Nov. 19, 2020 on for U.S. Appl. No.

16/132,062, filed Sep. 14, 2018, 7 pages. Notice of Allowance dated Jan. 27, 2021 on for U.S. Appl. No. 16/132,092, filed Sep. 14, 2018, 8 pages.

Notice of Allowance dated Jul. 29, 2020 on for U.S. Appl. No. 16/132,011, filed Sep. 14, 2018, 5 pages.

Notice of Allowance dated Oct. 29, 2020 on for U.S. Appl. No.

16/132,092, filed Sep. 14, 2018, 8 pages. Notice of Allowance dated Jan. 25, 2021 on for U.S. Appl. No. 16/132,098, filed Sep. 14, 2018, 5 pages.

Pashajavid.E et al., "A Multimode Supervisory Control Scheme for Coupling Remote Droop-Regulated Microgrids," IEEE Transactions on Smart Grid, May 26, 2020, vol. 9(5), pp. 5381-5392. https://ieeexplore.ieee.org/abstract/document/7888570/

Pashajavid.E et al., "Frequency Support for Remote Microgrid Systems With Intermittent Distributed Energy Resources—A Twolevel Hierarchical Strategy," IEEE Systems Journal, May 26, 2020, vol. 12(3), pp. 2760-2771. https://ieeexplore.ieee.org/abstract/ document/7862156/.

Rudez.U and Mihalic.R, "Predictive Underfrequency Load Shedding Scheme for Islanded Power Systems With Renewable Generation," Electric Power Systems Research, May 2015, vol. 126, pp. 21-28. doi: 10.1016/j.epsr.2015.04.017.

Wilson, "Utility-Scale Deployment Project of Behind-the-Meter Energy Storage for Use in Ancillary Services, Energy Resiliency, Grid Infrastructure Investment Deferment, and Demand-Response Integration," Portland State University Thesis, 154 pages (Jun. 9, 2016).

Xu.Q et al., "Distributed Load Shedding for Microgrid With Compensation Support via Wireless Network," IET Generation, Transmission & Distribution, May 2018, vol. 12(9), pp. 2006-2018. doi: 10.1049/iet-gtd.2017.1029.

Zhou.Q et al., "Two-Stage Load Shedding for Secondary Control in Hierarchical Operation of Islanded Microgrids," IEEE Transactions on Smart Grid, May 2019, vol. 10(3), pp. 3103-3111. doi: 10.1109/ TSG.2018.2817738.

Final Office Action dated Apr. 17, 2020 for U.S. Appl. No. 16/529,402, filed Aug. 1, 2019, 59 pages.

Hayes, Adam S., "A Cost of Production Model for Bitcoin," Department of Economics, The New School for Social Research, Mar. 2015, 5 pages.

Non-Final Office Action dated Feb. 20, 2020 for U.S. Appl. No. 16/702,894, filed Dec. 4, 2019, 30 pages.

Non-Final Office Action dated Apr. 2, 2020 on for U.S. Appl. No. 16/132,011, filed Sep. 14, 2018, 5 pages.

Non-Final Office Action dated Mar. 30, 2020 for U.S. Appl. No. 16/132,092, filed Sep. 14, 2018, 46 pages.

Notice of Allowance dated Mar. 2, 2020, for U.S. Appl. No. 16/596,190, filed Oct. 8, 2019, 15 pages.

Notice of Allowance dated Apr. 6, 2020, for U.S. Appl. No. 16/175,246, filed Oct. 30, 2018, 12 pages

Final Office Action dated Oct. 1, 2019 for U.S. Appl. No. 16/175,246, filed Oct. 30, 2018, 18 pages.

Notice of Allowance dated Aug. 15, 2019, for U.S. Appl. No. 16/175,146, filed Oct. 30, 2018, 17 pages.

Wilson, J., "A Utility-Scale Deployment Project of Behind-the-Meter Energy Storage for Use in Ancillary Services, Energy Resiliency, Grid Infrastructure Investment Deferment, and Demand-Response Integration," Portland State University, 2016.

International Search Report and Written Opinion of PCT Application No. PCT/US20/57686, dated Feb. 22, 2021, 67 pages.

ISO, "Distributed Energy Resources Roadmap for New York's Wholesale Electricity Markets," Distributed Energy Resource Roadmap, Jan. 2017, pp. 1-39. [retrieved on Dec. 15, 2020], Retrieved from the Internet:<url>urla=""href="https://www.nyiso.com/documents/20142/">href="https://www.nyiso.com/documents/20142/</ur> 1391862/Distributed_Energy_Resources_Roadmap.pdf/ec0b3b64-4de2-73e0-ffef-49a4b8b1">https://www.nyiso.com/documents/20142/ 1391862/Distributed_Energy_Resources_Roadmap.pdf/ec0b3b64-4de2-73e0-ffef-49a4b8b1 b3ca.</url:>

Non-Final Office Action dated Feb. 4, 2021 on for U.S. Appl. No. 16/284,610, filed Feb. 25, 2019, 9 pages.

Non-Final Office Action dated Feb. 12, 2021 on for U.S. Appl. No. 16/528,348, filed Jul. 31, 2019, 54 pages.

Notice of Allowance dated Feb. 8, 2021 on for U.S. Appl. No. 16/132,062, filed Sep. 14, 2018, 21 pages.

Notice of Allowance dated Feb. 8, 2021 on for U.S. Appl. No. 16/803,109, filed Feb. 27, 2020, 29 pages.

Page 4

(56)**References Cited**

OTHER PUBLICATIONS

Notice of Allowance dated Feb. 8, 2021 on for U.S. Appl. No. 16/834,987, filed Mar. 30, 2020, 180 pages.

Notice of Allowance dated Jan. 25, 2021 on for U.S. Appl. No. 16/702,894, filed Dec. 4, 2019, 24 pages.

Co-pending U.S. Appl. No. 16/132,092, filed Sep. 14, 2018.

Co-pending U.S. Appl. No. 16/175,246, filed Oct. 30, 2018. Notice of Allowance dated Jan. 27, 2020, for U.S. Appl. No. 16/702,931, filed Dec. 4, 2019, 23 pages.

Ghamkhari et al., "Optimal Integration of Renewable Energy Resources in Data Centers with Behind-the-Meter Renewable Generator," Department of Electrical and Computer Engineering Texas Tech University, 2012, pp. 3340-3444.

Non-Final Office Action dated Dec. 5, 2019 for U.S. Appl. No. 16/529,360, filed Aug. 1, 2019, 72 pages.

Non-Final Office Action dated Dec. 10, 2019 for U.S. Appl. No. 16/596,190, filed Oct. 8, 2019, 72 pages.

Non-Final Office Action dated Nov. 14, 2019 for U.S. Appl. No. 16/132,098, filed Sep. 14, 2018, 25 pages.

Non-Final Office Action dated Nov. 21, 2019 for U.S. Appl. No. 16/529,402, filed Aug. 1, 2019, 57 pages.

Non-Final Office Action dated Dec. 11, 2019 on for U.S. Appl. No. 16/132,062, filed Sep. 14, 2018, 17 pages.
Non-Final Office Action dated Dec. 10, 2019 for U.S. Appl. No.

16/528,348, filed Oct. 8, 2019, 33 pages. Rahimi, Farrokh, "Using a Transactive Energy Framework," IEEE

Electrification Magazine, Dec. 2016, pp. 23-29. Bird L., et al., "Wind and Solar Energy Curtailment: Experience and Practices in the United States," National Renewable Energy Lab (NREL), Technical Report NREL/TP-6A20-60983, Mar. 2014, 58 pages.

EPEX Spot, "How They Occur, What They Mean," https://www. epexspot.com/en/company-info/basics_of_the_power_market/negative_ prices, 2018, 2 pages.

International Search Report and Written Opinion of PCT Application No. PCT/US2018/017955, dated Apr. 30, 2018, 22 pages International Search Report and Written Opinion of PCT Application No. PCT/US2018/017950, dated May 31, 2018, 15 pages Notice of Allowance dated Apr. 2, 2019, for U.S. Appl. No. 16/175,335, filed Oct. 30, 2018, 12 pages. Notice of Allowance dated Jul. 29, 2019, for U.S. Appl. No.

16/245,532, filed Jan. 11, 2019, 13 pages.

Soluna., "Powering the Block Chain," Aug. 2018, version 1.1, 29

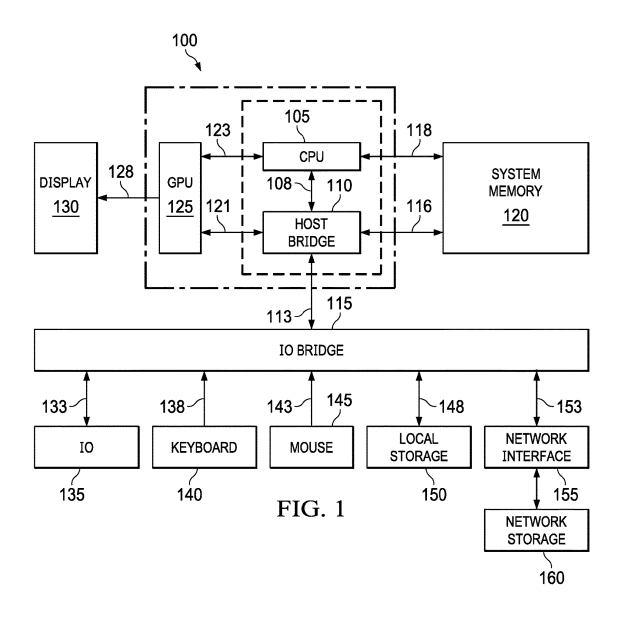
^{*} cited by examiner

U.S. Patent

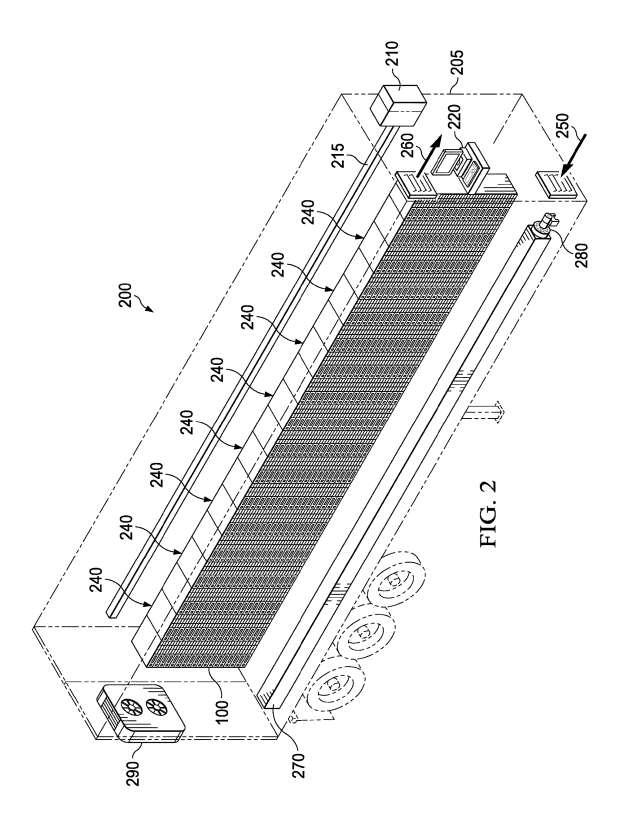
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Sheet 1 of 8

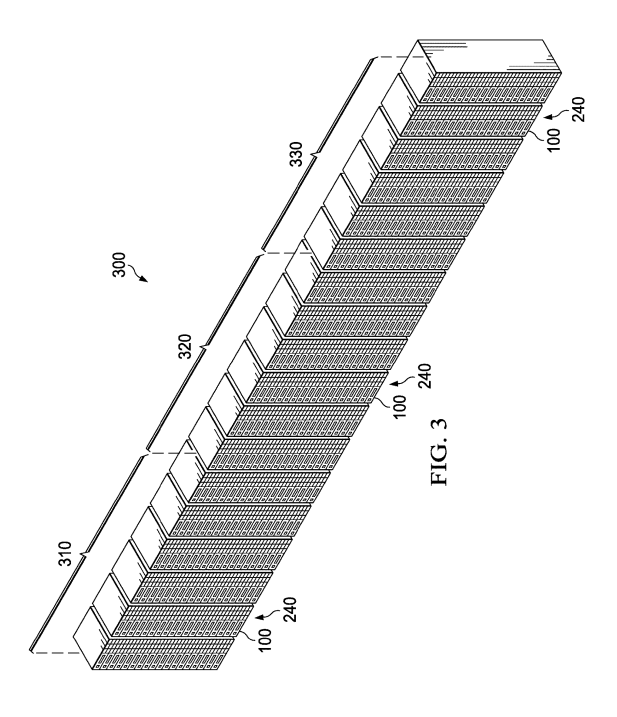
US 11,016,456 B2



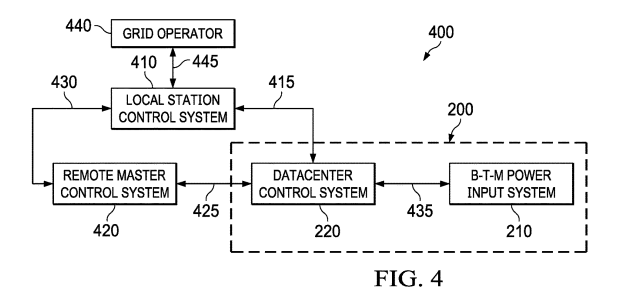
U.S. Patent May 25, 2021 Sheet 2 of 8 US 11,016,456 B2

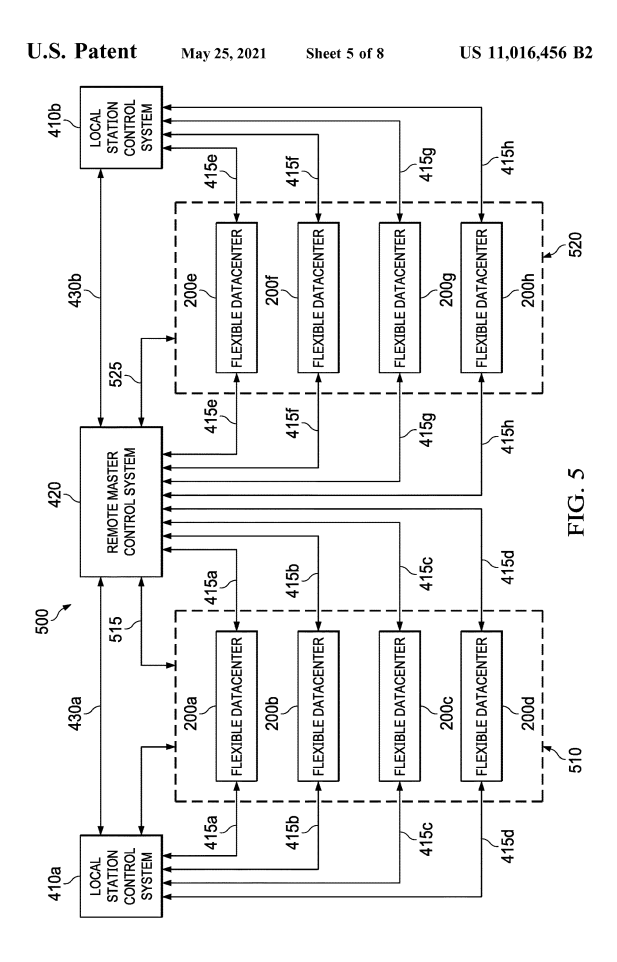


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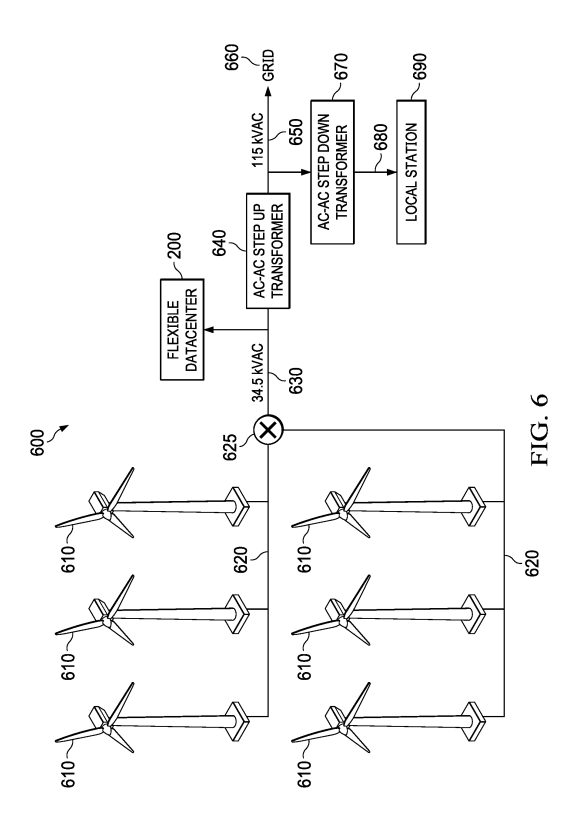


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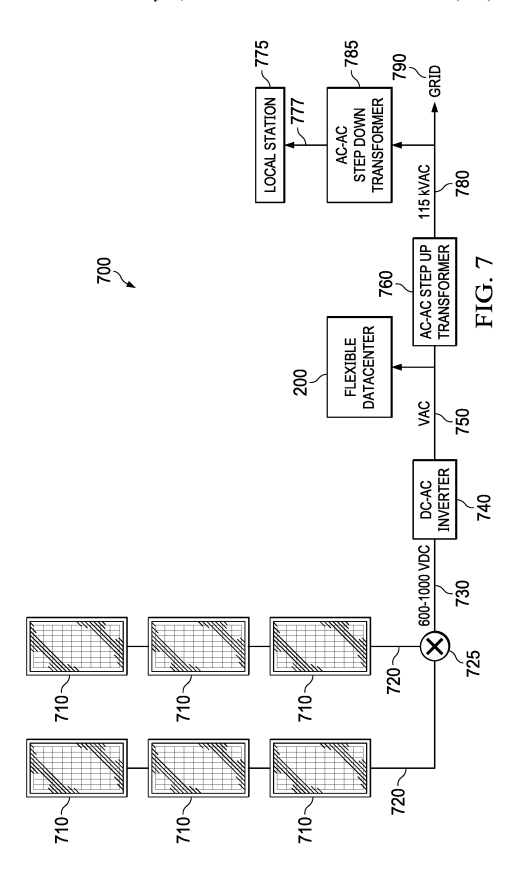




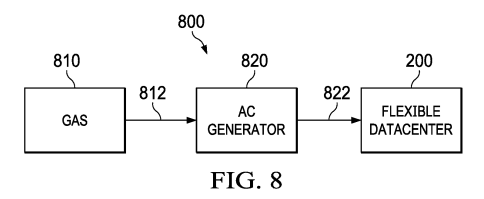
U.S. Patent May 25, 2021 Sheet 6 of 8 US 11,016,456 B2

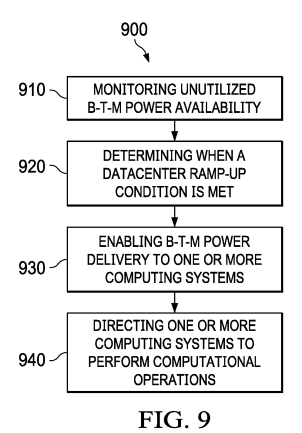


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METHOD AND SYSTEM FOR DYNAMIC POWER DELIVERY TO A FLEXIBLE DATACENTER USING UNUTILIZED ENERGY SOURCES

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a U.S. national phase application under 35 USC 371 of International Patent Application no. PCT/US2018/017950, filed Feb. 13, 2018, which claims the benefit of U.S. Patent Application No. 62/616,348, filed Jan. 11, 2018.

BACKGROUND OF THE INVENTION

Blockchain technology was originally conceived of as an open and distributed system for securely conducting transactions with cryptographic currency. However, the foundational principle of blockchain technology is the ability to securely transact information of any type or kind between anonymous parties without intermediaries or a centralized trust authority. As such, blockchain technology finds application outside the realm of cryptocurrency and is widely 25 considered one of the more robust and secure means of transacting information in the computer sciences.

In typical blockchain implementations, each participating party creates a digital identity, or wallet, which includes a pair of cryptographic keys used to transact information 30 securely and anonymously with the blockchain. The blockchain may be thought of as a constantly growing database of all prior transaction information that is securely and coherently replicated across all nodes of a peer-to-peer blockchain network. The blockchain includes a sequence of blocks, 35 where each block includes a bundle of transactions and other data including a hash of the prior block in the chain. As such, each block in the blockchain is mathematically related to the prior block, protecting the integrity of the blockchain from the most recently added block to the genesis block in the 40 chain. Because anyone may participate in the curation of the blockchain, once a block is added, it becomes a permanent and immutable part of the blockchain. Thus, the blockchain stores transactions in a manner that prevents the transactions from being altered or otherwise corrupted, unless all subse- 45 quent blocks in the blockchain are also altered. The immutability of the blockchain makes the malicious alteration of a block exceptionally difficult, if not impossible, and at the very least makes it easy to detect and deter any such attempt before being accepted and replicated across the blockchain 50 network.

Each transacting party of the blockchain uses a pair of cryptographic keys to anonymously transact information. The private key is a random number maintained in secrecy by the party holder that is used to derive a public key and 55 sign information. The private key and the public key are mathematically related such that anyone holding the public key may verify that information signed with the private key originated from the holder of the private key. When an initiating party wishes to transact information, the informa- 60 tion is signed with the initiating party's private key and broadcast to the blockchain network. A blockchain miner uses the initiating party's public key to verify that the initiating party initiated, or signed, the transaction. Once the initiating party's signature is validated, the transaction is 65 validated, added to the next block in the blockchain, and replicated across all nodes.

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The computational overhead of the blockchain is largely due to hashing functions used by blockchain miners to discover new blocks. While computationally intensive, the work performed by miners is critically important to the functionality of the blockchain. When an initiating party's transaction request has been lodged and the signatures validated, the transaction request is pooled in the blockchain network. Blockchain miners validate transactions and compete to discover a new block to be added to the blockchain. In order to add a newly discovered block to the blockchain, the blockchain miner must provide a cryptographic proof of the discovered block. To create the proof, the miner inputs the hash value of the prior block in the blockchain, the candidate block to be added, and a random number, commonly referred to as the nonce, to a hash function. The hash function takes input of any length and outputs an alphanumeric string of fixed length, commonly referred to as a hash, which uniquely identifies the input. However, the blockchain algorithm requires that the hash start with a certain number of leading zeros as determined by the current level of prescribed difficulty. The blockchain network modulates the level of difficulty for block discovery, by varying the number of leading zeros required in the calculated hash, based on the amount of computing power in the blockchain network.

As more computational capacity has come online, the hash rate has increased dramatically. In an effort to keep the block discovery time constant, the blockchain network modulates difficulty every 2016 blocks discovered. If the blockchain network hash rate is too high and the amount of time taken to discover a new block is less than 10 minutes, the difficulty is increased proportionally to increase the block discovery time to 10 minutes. Similarly, if the blockchain hash rate is too low and the amount of time taken to discover a new block is more than 10 minutes, the difficulty is increased proportionally to reduce the block discovery time to 10 minutes. Because there is no way to predict what hash value a given set of input data will generate, miners often have to execute the hash function a substantial number of times, each time inputting a new nonce, to generate a new hash value. When a miner is the first to obtain a hash value having the correct number of leading zeros, they broadcast the newly discovered block to the blockchain network and the blockchain is replicated across all nodes.

BRIEF SUMMARY OF THE INVENTION

According to one aspect of one or more embodiments of the present invention, a flexible datacenter includes a mobile container, a behind-the-meter power input system, a power distribution system, a datacenter control system, a plurality of computing systems, and a climate control system. The datacenter control system modulates power delivery to the plurality of computing systems based on unutilized behind-the-meter power availability or an operational directive.

According to one aspect of one or more embodiments of the present invention, a method of dynamic power delivery to a flexible datacenter using unutilized behind-the-meter power includes monitoring unutilized behind-the-meter power availability, determining when a datacenter ramp-up condition is met, enabling behind-the-meter power delivery to one or more computing systems when the datacenter ramp-up condition is met, and directing the one or more computing systems to perform predetermined computational operations.

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Other aspects of the present invention will be apparent from the following description and claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a computing system in accordance with one or more embodiments of the present invention.

FIG. 2 shows a flexible datacenter in accordance with one or more embodiments of the present invention.

FIG. 3 shows a three-phase power distribution of a ¹⁰ flexible datacenter in accordance with one or more embodiments of the present invention.

FIG. 4 shows a control distribution scheme of a flexible datacenter in accordance with one or more embodiments of the present invention.

FIG. 5 shows a control distribution scheme of a fleet of flexible datacenters in accordance with one or more embodiments of the present invention.

FIG. **6** shows a flexible datacenter powered by one or more wind turbines in accordance with one or more embodi- ²⁰ ments of the present invention.

FIG. 7 shows a flexible datacenter powered by one or more solar panels in accordance with one or more embodiments of the present invention.

FIG. $\bf 8$ shows a flexible datacenter powered by flare gas in 25 accordance with one or more embodiments of the present invention.

FIG. 9 shows a method of dynamic power delivery to a flexible datacenter using unutilized behind-the-meter power in accordance with one or more embodiments of the present 30 invention.

DETAILED DESCRIPTION OF THE INVENTION

One or more embodiments of the present invention are described in detail with reference to the accompanying figures. For consistency, like elements in the various figures are denoted by like reference numerals. In the following detailed description of the present invention, specific details 40 are set forth in order to provide a thorough understanding of the present invention. In other instances, well-known features to one having ordinary skill in the art are not described to avoid obscuring the description of the present invention.

Blockchain miners are typically compensated for their efforts through either a discovery fee or a fee paid by one or more of the transacting parties. Consequently, more and more computing resources are coming online to compete for these fees. As the number of computing resources increases, the blockchain network modulates the difficulty level, 50 requiring hash values with more leading zeros. In essence, the increased difficulty means more hashing operations are required to find a valid hash. As such, there is an increasing number of computing resources executing an increasing number of hash functions that do not result in the discovery 55 of a valid hash, yet still consume a substantial amount of power.

The intensive computational demand of blockchain applications makes the widespread adoption of blockchain technology inefficient and unsustainable from an energy and 60 environmental perspective. In certain blockchain applications, with limited participation, roughly 5 quintillion 256-bit cryptographic hashes are created each and every second of every day. While it is difficult to determine how much energy is required for that computational task, it is estimated 65 to be in excess of 500 megawatts, the vast majority of which is sourced from fossil fuels. The majority of blockchain

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mining operations are currently being conducted in the People's Republic of China and powered by coal-fired energy. As blockchain technology proliferates, there is concern that the energy required to sustain such blockchain applications could exceed that of a developed country.

While future versions of blockchain technology may improve power consumption for various blockchain operations, including hashing functions, industry efforts have focused on the development of central processing units ("CPUs"), graphics processing units ("GPUs"), and application specific integrated circuits ("ASICs") that are specifically designed to perform blockchain operations in a more efficient manner. While such efforts are beneficial, the issue remains, the widespread adoption of blockchain technology will require substantially more power than is economically and environmentally feasible.

Accordingly, in one or more embodiments of the present invention, a method and system for dynamic power delivery to a flexible datacenter uses unutilized behind-the-meter power sources without transmission and distribution costs. The flexible datacenter may be configured to modulate power delivery to one or more computing systems based on the availability of unutilized behind-the-meter power or an operational directive. For example, the flexible datacenter may ramp-up to a fully online status, ramp-down to a fully offline status, or dynamically reduce power consumption, act a load balancer, or adjust the power factor. Advantageously, the flexible datacenter may perform computational operations, such as blockchain hashing operations, with little to no energy costs, using clean and renewable energy that would otherwise be wasted.

FIG. 1 shows a computing system 100 in accordance with one or more embodiments of the present invention. Computing system 100 may include one or more central processing units (singular "CPU" or plural "CPUs") 105, host bridge 110, input/output ("IO") bridge 115, graphics processing units (singular "GPU" or plural "GPUs") 125, and/or application-specific integrated circuits (singular "ASIC or plural "ASICs") (not shown) disposed on one or more printed circuit boards (not shown) that are configured to perform computational operations. Each of the one or more CPUs 105, GPUs 125, or ASICs (not shown) may be a single-core (not independently illustrated) device or a multi-core (not independently illustrated) device. Multi-core devices typically include a plurality of cores (not shown) disposed on the same physical die (not shown) or a plurality of cores (not shown) disposed on multiple die (not shown) that are collectively disposed within the same mechanical package (not shown).

CPU 105 may be a general purpose computational device typically configured to execute software instructions. CPU 105 may include an interface 108 to host bridge 110, an interface 118 to system memory 120, and an interface 123 to one or more IO devices, such as, for example, one or more GPUs 125. GPU 125 may serve as a specialized computational device typically configured to perform graphics functions related to frame buffer manipulation. However, one of ordinary skill in the art will recognize that GPU 125 may be used to perform non-graphics related functions that are computationally intensive. In certain embodiments, GPU 125 may interface 123 directly with CPU 125 (and interface 118 with system memory 120 through CPU 105). In other embodiments, GPU 125 may interface 121 with host bridge 110 (and interface 116 or 118 with system memory 120 through host bridge 110 or CPU 105 depending on the application or design). In still other embodiments, GPU 125 may interface 133 with IO bridge 115 (and interface 116 or

118 with system memory 120 through host bridge 110 or CPU 105 depending on the application or design). The

CPU **105** depending on the application or design). The functionality of GPU **125** may be integrated, in whole or in part, with CPU **105**.

Host bridge 110 may be an interface device configured to 5 interface between the one or more computational devices and IO bridge 115 and, in some embodiments, system memory 120. Host bridge 110 may include an interface 108 to CPU 105, an interface 113 to IO bridge 115, for embodiments where CPU 105 does not include an interface 118 to 10 system memory 120, an interface 116 to system memory 120, and for embodiments where CPU 105 does not include an integrated GPU 125 or an interface 123 to GPU 125, an interface 121 to GPU 125. The functionality of host bridge 110 may be integrated, in whole or in part, with CPU 105. 15 IO bridge 115 may be an interface device configured to interface between the one or more computational devices and various IO devices (e.g., 140, 145) and IO expansion, or add-on, devices (not independently illustrated). IO bridge 115 may include an interface 113 to host bridge 110, one or 20 more interfaces 133 to one or more IO expansion devices 135, an interface 138 to keyboard 140, an interface 143 to mouse 145, an interface 148 to one or more local storage devices 150, and an interface 153 to one or more network interface devices 155. The functionality of IO bridge 115 25 may be integrated, in whole or in part, with CPU 105 or host bridge 110. Each local storage device 150, if any, may be a solid-state memory device, a solid-state memory device array, a hard disk drive, a hard disk drive array, or any other non-transitory computer readable medium. Network inter- 30 face device 155 may provide one or more network interfaces including any network protocol suitable to facilitate networked communications.

Computing system 100 may include one or more network-attached storage devices 160 in addition to, or instead of, one or more local storage devices 150. Each network-attached storage device 160, if any, may be a solid-state memory device, a solid-state memory device array, a hard disk drive, a hard disk drive array, or any other non-transitory computer readable medium. Network-attached storage device 160 may 40 or may not be collocated with computing system 100 and may be accessible to computing system 100 via one or more network interfaces provided by one or more network interface devices 155.

One of ordinary skill in the art will recognize that com- 45 puting system 100 may be a conventional computing system or an application-specific computing system. In certain embodiments, an application-specific computing system may include one or more ASICs (not shown) that are configured to perform one or more functions, such as 50 hashing, in a more efficient manner. The one or more ASICs (not shown) may interface directly with CPU 105, host bridge 110, or GPU 125 or interface through IO bridge 115. Alternatively, in other embodiments, an application-specific computing system may be reduced to only those components 55 necessary to perform a desired function in an effort to reduce one or more of chip count, printed circuit board footprint, thermal design power, and power consumption. The one or more ASICs (not shown) may be used instead of one or more of CPU 105, host bridge 110, IO bridge 115, or GPU 125. In 60 such systems, the one or more ASICs may incorporate sufficient functionality to perform certain network and computational functions in a minimal footprint with substantially fewer component devices.

As such, one of ordinary skill in the art will recognize that 65 CPU **105**, host bridge **110**, IO bridge **115**, GPU **125**, or ASIC (not shown) or a subset, superset, or combination of func-

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tions or features thereof, may be integrated, distributed, or excluded, in whole or in part, based on an application, design, or form factor in accordance with one or more embodiments of the present invention. Thus, the description of computing system 100 is merely exemplary and not intended to limit the type, kind, or configuration of component devices that constitute a computing system 100 suitable for performing computing operations in accordance with one or more embodiments of the present invention.

One of ordinary skill in the art will recognize that computing system 100 may be a stand alone, laptop, desktop, server, blade, or rack mountable system and may vary based on an application or design.

FIG. 2 shows a flexible datacenter 200 in accordance with one or more embodiments of the present invention. Flexible datacenter 200 may include a mobile container 205, a behind-the-meter power input system 210, a power distribution system 215, a climate control system (e.g., 250, 260, 270, 280, and/or 290), a datacenter control system 220, and a plurality of computing systems 100 disposed in one or more racks 240. Datacenter control system 220 may be a computing system (e.g., 100 of FIG. 1) configured to dynamically modulate power delivery to one or more computing systems 100 disposed within flexible datacenter 200 based on unutilized behind-the-meter power availability on one operational directive from a local station control system (not shown), a remote master control system (not shown), or a grid operator (not shown).

In certain embodiments, mobile container 205 may be a storage trailer disposed on wheels and configured for rapid deployment. In other embodiments, mobile container 205 may be a storage container (not shown) configured for placement on the ground and potentially stacked in a vertical manner (not shown). In still other embodiments, mobile container 205 may be an inflatable container, a floating container, or any other type or kind of container suitable for housing a mobile datacenter 200.

Flexible datacenter 200 may be rapidly deployed on site near a source of unutilized behind-the-meter power generation. Behind-the-meter power input system 210 may be configured to input power to flexible datacenter 200. Behind-the-meter power input system 210 may include a first input (not independently illustrated) configured to receive three-phase behind-the-meter alternating current ("AC") voltage. In certain embodiments, behind-the-meter power input system 210 may include a supervisory AC-to-AC step-down transformer (not shown) configured to step down three-phase behind-the-meter AC voltage to singlephase supervisory nominal AC voltage or a second input (not independently illustrated) configured to receive singlephase supervisory nominal AC voltage from the local station (not shown) or a metered source (not shown). Behind-themeter power input system 210 may provide single-phase supervisory nominal AC voltage to datacenter control system 220, which may remain powered at almost all times to control the operation of flexible datacenter 200. The first input (not independently illustrated) or a third input (not independently illustrated) of behind-the-meter power input system 210 may direct three-phase behind-the-meter AC voltage to an operational AC-to-AC step-down transformer (not shown) configured to controllably step down threephase behind-the-meter AC voltage to three-phase nominal AC voltage. Datacenter control system 220 may controllably enable or disable generation or provision of three-phase nominal AC voltage by the operational AC-to-AC stepdown transformer (not shown).

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Behind-the-meter power input system 210 may provide three phases of three-phase nominal AC voltage to power distribution system 215. Power distribution system 215 may controllably provide a single phase of three-phase nominal AC voltage to each computing system 100 or group 240 of 5 computing systems 100 disposed within flexible datacenter 200. Datacenter control system 220 may controllably select which phase of three-phase nominal AC voltage that power distribution system 215 provides to each computing system 100 or group 240 of computing systems 100. In this way, 10 datacenter control system 220 may modulate power delivery by either ramping-up flexible datacenter 200 to fully operational status, ramping-down flexible datacenter 200 to offline status (where only datacenter control system 220 remains powered), reducing power consumption by with- 15 drawing power delivery from, or reducing power to, one or more computing systems 100 or groups 240 of computing systems 100, or modulating a power factor correction factor for the local station by controllably adjusting which phases of three-phase nominal AC voltage are used by one or more 20 computing systems 100 or groups 240 of computing systems 100.

Flexible datacenter 200 may include a climate control system (e.g., 250, 260, 270, 280, 290) configured to maintain the plurality of computing systems 100 within their opera- 25 tional temperature range. In certain embodiments, the climate control system may include an air intake 250, an evaporative cooling system 270, a fan 280, and an air outtake 260. In other embodiments, the climate control system may include an air intake 250, an air conditioner or 30 refrigerant cooling system 290, and an air outtake 260. In still other embodiments, the climate control system may include a computer room air conditioner system (not shown), a computer room air handler system (not shown), or an immersive cooling system (not shown). One of ordinary skill in the art will recognize that any suitable heat extraction system (not shown) configured to maintain the operation of the plurality of computing systems 100 within their operational temperature range may be used in accordance with one or more embodiments of the present invention.

Flexible datacenter **200** may include a battery system (not shown) configured to convert three-phase nominal AC voltage to nominal DC voltage and store power in a plurality of storage cells. The battery system (not shown) may include a DC-to-AC inverter configured to convert nominal DC voltage to three-phase nominal AC voltage for flexible datacenter **200** use. Alternatively, the battery system (not shown) may include a DC-to-AC inverter configured to convert nominal DC voltage to single-phase nominal AC voltage to power datacenter control system **220**.

One of ordinary skill in the art will recognize that a voltage level of three-phase behind-the-meter AC voltage may vary based on an application or design and the type or kind of local power generation. As such, a type, kind, or configuration of the operational AC-to-AC step down transformer (not shown) may vary based on the application of three-phase nominal AC voltage, single-phase nominal AC voltage, and nominal DC voltage may vary based on the application or design in accordance with one or more 60 embodiments of the present invention.

FIG. 3 shows a three-phase power distribution of a flexible datacenter 200 in accordance with one or more embodiments of the present invention. Flexible datacenter 200 may include a plurality of racks 240, each of which may 65 include one or more computing systems 100 disposed therein. As discussed above, the behind-the-meter power

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input system (210 of FIG. 2) may provide three phases of three-phase nominal AC voltage to the power distribution system (215 of FIG. 2). The power distribution system (215 of FIG. 2) may controllably provide a single phase of three-phase nominal AC voltage to each computing system 100 or group 240 of computing systems 100 disposed within flexible datacenter 200. For example, a flexible datacenter 200 may include eighteen racks 240, each of which may include eighteen computing systems 100. The power distribution system (215 of FIG. 2) may control which phase of three-phase nominal AC voltage is provided to one or more computing systems 100, a rack 240 of computing systems 100, or a group (e.g., 310, 320, or 330) of racks 240 of computing systems 100.

In the figure, for purposes of illustration only, eighteen racks 240 are divided into a first group of six racks 310, a second group of six racks 320, and a third group of six racks 330, where each rack contains eighteen computing systems 100. The power distribution system (215 of FIG. 2) may, for example, provide a first phase of three-phase nominal AC voltage to the first group of six racks 310, a second phase of three-phase nominal AC voltage to the second group of six racks 320, and a third phase of three-phase nominal AC voltage to the third group of six racks 330. If the flexible datacenter (200 of FIG. 2) receives an operational directive from the local station (not shown) to provide power factor correction, the datacenter control system (220 of FIG. 2) may direct the power distribution system (215 of FIG. 2) to adjust which phase or phases of three-phase nominal AC voltage are used to provide the power factor correction required by the local station (not shown) or grid operator (not shown). One of ordinary skill in the art will recognize that, in addition to the power distribution, the load may be varied by adjusting the number of computing systems 100 operatively powered. As such, the flexible datacenter (200 of FIG. 2) may be configured to act as a capacitive or inductive load to provide the appropriate reactance necessary to achieve the power factor correction required by the local 40 station (not shown).

FIG. 4 shows a control distribution scheme of a flexible datacenter 200 in accordance with one or more embodiments of the present invention. Datacenter control system 220 may independently, or cooperatively with one or more of local station control system 410, remote master control system 420, and grid operator 440, modulate power delivery to flexible datacenter 200. Specifically, power delivery may be dynamically adjusted based on conditions or operational directives.

Local station control system 410 may be a computing system (e.g., 100 of FIG. 1) that is configured to control various aspects of the local station (not independently illustrated) that generates power and sometimes generates unutilized behind-the-meter power. Local station control system 410 may communicate with remote master control system 420 over a networked connection 430 and with datacenter control system 220 over a networked or hardwired connection 415. Remote master control system 420 may be a computing system (e.g., 100 of FIG. 1) that is located offsite, but connected via a network connection 425 to datacenter control system 220, that is configured to provide supervisory or override control of flexible datacenter 200 or a fleet (not shown) of flexible datacenters 200. Grid operator 440 may be a computing system (e.g., 100 of FIG. 1) that is configured to control various aspects of the grid (not independently illustrated) that receives power from the local station (not independently illustrated). Grid operator 440 may commu-

nicate with local station control system 440 over a networked or hardwired connection 445.

Datacenter control system 220 may monitor unutilized behind-the-meter power availability at the local station (not independently illustrated) and determine when a datacenter 5 ramp-up condition is met. Unutilized behind-the-meter power availability may include one or more of excess local power generation, excess local power generation that the grid cannot accept, local power generation that is subject to economic curtailment, local power generation that is subject 10 to reliability curtailment, local power generation that is subject to power factor correction, situations where local power generation is prohibitively low, start up situations, transient situations, or testing situations where there is an economic advantage to using locally generated behind-the- 15 meter power generation, specifically power available at little to no cost and with no associated transmission or distribution costs.

The datacenter ramp-up condition may be met if there is sufficient behind-the-meter power availability and there is 20 no operational directive from local station control system 410, remote master control system 420, or grid operator 440 to go offline or reduce power. As such, datacenter control system 220 may enable 435 behind-the-meter power input system 210 to provide three-phase nominal AC voltage to 25 the power distribution system (215 of FIG. 2) to power the plurality of computing systems (100 of FIG. 2) or a subset thereof. Datacenter control system 220 may optionally direct one or more computing systems (100 of FIG. 2) to perform predetermined computational operations. For example, if the 30 one or more computing systems (100 of FIG. 2) are configured to perform blockchain hashing operations, datacenter control system 220 may direct them to perform blockchain hashing operations for a specific blockchain application, such as, for example, Bitcoin, Litecoin, or 3s Ethereum. Alternatively, one or more computing systems (100 of FIG. 2) may be configured to independently receive a computational directive from a network connection (not shown) to a peer-to-peer blockchain network (not shown) such as, for example, a network for a specific blockchain 40 application, to perform predetermined computational operations.

Remote master control system 420 may specify to datacenter control system 220 what sufficient behind-the-meter power availability constitutes, or datacenter control system 45 220 may be programmed with a predetermined preference or criteria on which to make the determination independently. For example, in certain circumstances, sufficient behind-themeter power availability may be less than that required to fully power the entire flexible datacenter 200. In such circumstances, datacenter control system 220 may provide power to only a subset of computing systems (100 of FIG. 2), or operate the plurality of computing systems (100 of FIG. 2) in a lower power mode, that is within the sufficient, but less than full, range of power that is available.

While flexible datacenter 200 is online and operational, a datacenter ramp-down condition may be met when there is insufficient, or anticipated to be insufficient, behind-themeter power availability or there is an operational directive from local station control system 410, remote master control system 420, or grid operator 440. Datacenter control system 220 may monitor and determine when there is insufficient, or anticipated to be insufficient, behind-the-meter power availability. As noted above, sufficiency may be specified by remote master control system 420 or datacenter control 65 system 220 may be programmed with a predetermined preference or criteria on which to make the determination

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independently. An operational directive may be based on current dispatchability, forward looking forecasts for when unutilized behind-the-meter power is, or is expected to be, available, economic considerations, reliability considerations, operational considerations, or the discretion of the local station 410, remote master control 420, or grid operator 440. For example, local station control system 410, remote master control system 420, or grid operator 440 may issue an operational directive to flexible datacenter 200 to go offline and power down. When the datacenter ramp-down condition is met, datacenter control system 220 may disable power delivery to the plurality of computing systems (100 of FIG. 2). Datacenter control system 220 may disable 435 behind-the-meter power input system 210 from providing three-phase nominal AC voltage to the power distribution system (215 of FIG. 2) to power down the plurality of computing systems (100 of FIG. 2), while datacenter control system 220 remains powered and is capable of rebooting flexible datacenter 200 when unutilized behind-the-meter power becomes available again.

While flexible datacenter 200 is online and operational, changed conditions or an operational directive may cause datacenter control system 220 to modulate power consumption by flexible datacenter 200. Datacenter control system 220 may determine, or local station control system 410, remote master control system 420, or grid operator 440 may communicate, that a change in local conditions may result in less power generation, availability, or economic feasibility, than would be necessary to fully power flexible datacenter 200. In such situations, datacenter control system 220 may take steps to reduce or stop power consumption by flexible datacenter 200 (other than that required to maintain operation of datacenter control system 220). Alternatively, local station control system 410, remote master control system 420, or grid operator 440, may issue an operational directive to reduce power consumption for any reason, the cause of which may be unknown. In response, datacenter control system 220 may dynamically reduce or withdraw power delivery to one or more computing systems (100 of FIG. 2) to meet the dictate. Datacenter control system 220 may controllably provide three-phase nominal AC voltage to a smaller subset of computing systems (100 of FIG. 2) to reduce power consumption. Datacenter control system 220 may dynamically reduce the power consumption of one or more computing systems (100 of FIG. 2) by reducing their operating frequency or forcing them into a lower power mode through a network directive.

One of ordinary skill in the art will recognize that datacenter control system 220 may be configured to have a number of different configurations, such as a number or type or kind of computing systems (100 of FIG. 2) that may be powered, and in what operating mode, that correspond to a number of different ranges of sufficient and available unutilized behind-the-meter power availability. As such, datacenter control system 220 may modulate power delivery over a variety of ranges of sufficient and available unutilized behind-the-meter power availability.

FIG. 5 shows a control distribution of a fleet 500 of flexible datacenters 200 in accordance with one or more embodiments of the present invention. The control distribution of a flexible datacenter 200 shown and described with respect to FIG. 4 may be extended to a fleet 500 of flexible datacenters 200. For example, a first local station (not independently illustrated), such as, for example, a wind farm (not shown), may include a first plurality 510 of flexible datacenters 200a through 200d, which may be collocated or distributed across the local station (not shown). A second

local station (not independently illustrated), such as, for example, another wind farm or a solar farm (not shown), may include a second plurality 520 of flexible datacenters 200e through 200h, which may be collocated or distributed across the local station (not shown). One of ordinary skill in the art will recognize that the number of flexible datacenters 200 deployed at a given station and the number of stations within the fleet may vary based on an application or design

in accordance with one or more embodiments of the present

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Remote master control system 420 may provide supervisory control over fleet 500 of flexible datacenters 200 in a similar manner to that shown and described with respect to FIG. 4, with the added flexibility to make high level decisions with respect to fleet 500 that may be counterintuitive to a given station. Remote master control system 420 may make decisions regarding the issuance of operational directives to a given local station based on, for example, the status of each local station where flexible datacenters 200 are 20 deployed, the workload distributed across fleet 500, and the expected computational demand required for the expected workload. In addition, remote master control system 420 may shift workloads from a first plurality 510 of flexible datacenters 200 to a second plurality 520 of flexible data- 25 centers 200 for any reason, including, for example, a loss of unutilized behind-the-meter power availability at one local station and the availability of unutilized behind-the-meter power at another local station.

FIG. 6 shows a flexible datacenter 200 powered by one or 30 more wind turbines 610 in accordance with one or more embodiments of the present invention. A wind farm 600 typically includes a plurality of wind turbines 610, each of which intermittently generates a wind-generated AC voltage. The wind-generated AC voltage may vary based on a 35 type, kind, or configuration of farm 600, turbine 610, and incident wind speed. The wind-generated AC voltage is typically input into a turbine AC-to-AC step-up transformer (not shown) that is disposed within the nacelle (not independently illustrated) or at the base of the mast (not inde- 40 pendently illustrated) of turbine 610. The turbine AC-to-AC step up transformer (not shown) outputs three-phase windgenerated AC voltage 620. Three-phase wind-generated AC voltage 620 produced by the plurality of wind turbines 610 is collected 625 and provided 630 to another AC-to-AC 45 step-up transformer 640 that steps up three-phase windgenerated AC voltage 620 to three-phase grid AC voltage 650 suitable for delivery to grid 660. Three-phase grid AC voltage 650 may be stepped down with an AC-to-AC step-down transformer 670 configured to produce three- 50 phase local station AC voltage 680 provided to local station 690. One of ordinary skill in the art will recognize that the actual voltage levels may vary based on the type, kind, or number of wind turbines 610, the configuration or design of wind farm 600, and grid 660 that it feeds into.

The output side of AC-to-AC step-up transformer **640** that connects to grid **660** may be metered and is typically subject to transmission and distribution costs. In contrast, power consumed on the input side of AC-to-AC step-up transformer **640** may be considered behind-the-meter and is 60 typically not subject to transmission and distribution costs. As such, one or more flexible datacenters **200** may be powered by three-phase wind-generated AC voltage **620**. Specifically, in wind farm **600** applications, the three-phase behind-the-meter AC voltage used to power flexible datacenter **200** may be three-phase wind-generated AC voltage **620**. As such, flexible datacenter **200** may reside behind-

the-meter, avoid transmission and distribution costs, and may be dynamically powered when unutilized behind-the-

meter power is available.

Unutilized behind-the-meter power availability may occur when there is excess local power generation. In high wind conditions, wind farm 600 may generate more power than, for example, AC-to-AC step-up transformer 640 is rated for. In such situations, wind farm 600 may have to take steps to protect its equipment from damage, which may include taking one or more turbines 610 offline or shunting their voltage to dummy loads or ground. Advantageously, one or more flexible datacenters 200 may be used to consume power on the input side of AC-to-AC step-up transformer 640, thereby allowing wind farm 600 to operate equipment within operating ranges while flexible datacenter 200 receives behind-the-meter power without transmission or distribution costs. The local station control system (not independently illustrated) of local station 690 may issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption level. When the operational directive requires the cooperative action of multiple flexible datacenters 200, the remote mater control system (420 of FIG. 4) may determine how to power each individual flexible datacenter 200 in accordance with the operational directive or provide an override to each flexible datacenter 200.

Another example of unutilized behind-the-meter power availability is when grid 660 cannot, for whatever reason, take the power being produced by wind farm 600. In such situations, wind farm 600 may have to take one or more turbines 610 offline or shunt their voltage to dummy loads or ground. Advantageously, one or more flexible datacenters 200 may be used to consume power on the input side of AC-to-AC step-up transformer 640, thereby allowing wind farm 600 to either produce power to grid 660 at a lower level or shut down transformer 640 entirely while flexible datacenter 200 receives behind-the-meter power without transmission or distribution costs. The local station control system (not independently illustrated) of local station 690 or the grid operator (not independently illustrated) of grid 660 may issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption level. When the operational directive requires the cooperative action of multiple flexible datacenters 200, the remote master control system (420 of FIG. 4) may determine how to power each individual flexible datacenter 200 in accordance with the operational directive or provide an override to each flexible datacenter 200.

Another example of unutilized behind-the-meter power availability is when wind farm 600 is selling power to grid 660 at a negative price that is offset by a production tax credit. In certain circumstances, the value of the production tax credit may exceed the price wind farm 600 would have to pay to grid 660 to offload their generated power. Advantageously, one or more flexible datacenters 200 may be used to consume power behind-the-meter, thereby allowing wind farm 600 to produce and obtain the production tax credit, but sell less power to grid 660 at the negative price. The local station control system (not independently illustrated) of local station 690 may issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption level. When the operational directive requires the cooperative action of multiple flexible datacenter 200, the remote master control system (420 of FIG. 4)

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may determine how to power each individual flexible datacenter 200 in accordance with the operational directive or provide an override to each flexible datacenter 200.

Another example of unutilized behind-the-meter power availability is when wind farm 600 is selling power to grid 5 660 at a negative price because grid 660 is oversupplied or is instructed to stand down and stop producing altogether. The grid operator (not independently illustrated) may select certain power generation stations to go offline and stop producing power to grid 660. Advantageously, one or more 10 flexible datacenters 200 may be used to consume power behind-the-meter, thereby allowing wind farm 600 to stop producing power to grid 660, but making productive use of the power generated behind-the-meter without transmission or distribution costs. The local station control system (not 15 independently illustrated) of the local station 690 or the grid operator (not independently illustrated) of grid 660 may issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption 20 level. When the operational directive requires the cooperative action of multiple flexible datacenters 200, the remote master control system (420 of FIG. 4) may determine how to power each individual flexible datacenter 200 in accordance with the operational directive or provide an override 25 to each flexible datacenter 200.

Another example of unutilized behind-the-meter power availability is when wind farm 600 is producing power to grid 660 that is unstable, out of phase, or at the wrong frequency, or grid 660 is already unstable, out of phase, or 30 at the wrong frequency for whatever reason. The grid operator (not independently illustrated) may select certain power generation stations to go offline and stop producing power to grid 660. Advantageously, one or more flexible datacenters 200 may be used to consume power behind-themeter, thereby allowing wind farm 600 to stop producing power to grid 660, but make productive use of the power generated behind-the-meter without transmission or distribution costs. The local station control system (not independently illustrated) of local station 690 may issue an opera- 40 tional directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption level. When the operational directive requires the cooperative action of multiple flexible datacenters 200, the remote master control 45 system (420 of FIG. 4) may determine how to power each individual flexible datacenter 200 in accordance with the operational directive or provide an override to each flexible datacenter 200.

Further examples of unutilized behind-the-meter power 50 availability is when wind farm 600 experiences low wind conditions that make it not economically feasible to power up certain components, such as, for example, the local station (not independently illustrated), but there may be sufficient behind-the-meter power availability to power one 55 or more flexible datacenters 200. Similarly, unutilized behind-the-meter power availability may occur when wind farm 600 is starting up, or testing, one or more turbines 610. Turbines 610 are frequently offline for installation, maintenance, and service and must be tested prior to coming online 60 as part of the array. One or more flexible datacenters 200 may be powered by one or more turbines 610 that are offline from farm 600. The above-noted examples of when unutilized behind-the-meter power is available are merely exemplary and are not intended to limit the scope of what one of 65 ordinary skill in the art would recognize as unutilized behind-the-meter power availability. Unutilized behind-the14

meter power availability may occur anytime there is power available and accessible behind-the-meter that is not subject to transmission and distribution costs and there is an economic advantage to using it.

One of ordinary skill in the art will recognize that wind farm 600 and wind turbine 610 may vary based on an application or design in accordance with one or more embodiments of the present invention.

FIG. 7 shows a flexible datacenter 200 powered by one or more solar panels 710 in accordance with one or more embodiments of the present invention. A solar farm 700 typically includes a plurality of solar panels 710, each of which intermittently generates a solar-generated DC voltage 720. Solar-generated DC voltage 720 may vary based on a type, kind, or configuration of farm 700, panel 710, and incident sunlight. Solar-generated DC voltage 720 produced by the plurality of solar panels 710 is collected 725 and provided 730 to a DC-to-AC inverter that converts solargenerated DC voltage into three-phase solar-generated AC voltage 750. Three-phase solar-generated AC voltage 750 is provided to an AC-to-AC step-up transformer 760 that steps up three-phase solar-generated AC voltage to three-phase grid AC voltage 790. Three-phase grid AC voltage 790 may be stepped down with an AC-to-AC step-down transformer 785 configured to produce three-phase local station AC voltage 777 provided to local station 775. One of ordinary skill in the art will recognize that the actual voltage levels may vary based on the type, kind, or number of solar panels 710, the configuration or design of solar farm 700, and grid 790 that it feeds into.

The output side of AC-to-AC step-up transformer 760 that connects to grid 790 may be metered and is typically subject to transmission and distribution costs. In contrast, power consumed on the input side of AC-to-AC step-up transformer 760 may be considered behind-the-meter and is typically not subject to transmission and distribution costs. As such, one or more flexible datacenters 200 may be powered by three-phase solar-generated AC voltage 750. Specifically, in solar farm 700 applications, the three-phase behind-the-meter AC voltage used to power flexible datacenter 200 may be three-phase solar-generated AC voltage 750. As such, flexible datacenter 200 may reside behind-the-meter, avoid transmission and distribution costs, and may be dynamically powered when unutilized behind-the-meter power is available.

Unutilized behind-the-meter power availability may occur when there is excess local power generation. In high incident sunlight situations, solar farm 700 may generate more power than, for example, AC-to-AC step-up transformer 760 is rated for. In such situations, solar farm 700 may have to take steps to protect its equipment from damage, which may include taking one or more panels 710 offline or shunting their voltage to dummy loads or ground. Advantageously, one or more flexible datacenters 200 may be used to consume power on the input side of AC-to-AC step-up transformer 760, thereby allowing solar farm 700 to operate equipment within operating ranges while flexible datacenter 200 receives behind-the-meter power without transmission or distribution costs. The local station control system (not independently illustrated) of local station 775 may issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption level. When the operational directive requires the cooperative action of multiple flexible datacenters 200, the remote mater control system (420 of FIG. 4) may determine how to

power each individual flexible datacenter 200 in accordance with the operational directive or provide an override to each flexible datacenter 200.

Another example of unutilized behind-the-meter power availability is when grid 790 cannot, for whatever reason, 5 take the power being produced by solar farm 700. In such situations, solar farm 700 may have to take one or more panels 710 offline or shunt their voltage to dummy loads or ground. Advantageously, one or more flexible datacenters 200 may be used to consume power on the input side of 10 AC-to-AC step-up transformer 760, thereby allowing solar farm 700 to either produce power to grid 790 at a lower level or shut down transformer 760 entirely while flexible datacenter 200 receives behind-the-meter power without transmission or distribution costs. The local station control sys- 15 tem (not independently illustrated) of local station 775 or the grid operator (not independently illustrated) of grid 790 may issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption 20 level. When the operational directive requires the cooperative action of multiple flexible datacenters 200, the remote master control system (420 of FIG. 4) may determine how to power each individual flexible datacenter 200 in accordance with the operational directive or provide an override 25 to each flexible datacenter 200.

Another example of unutilized behind-the-meter power availability is when solar farm 700 is selling power to grid 790 at a negative price that is offset by a production tax credit. In certain circumstances, the value of the production 30 tax credit may exceed the price solar farm 700 would have to pay to grid 790 to offload their generated power. Advantageously, one or more flexible datacenters 200 may be used to consume power behind-the-meter, thereby allowing solar farm 700 to produce and obtain the production tax credit, but 35 sell less power to grid 790 at the negative price. The local station control system (not independently illustrated) of local station 775 may issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired 40 power consumption level. When the operational directive requires the cooperative action of multiple flexible datacenter 200, the remote master control system (420 of FIG. 4) may determine how to power each individual flexible datacenter 200 in accordance with the operational directive or 45 provide an override to each flexible datacenter 200.

Another example of unutilized behind-the-meter power availability is when solar farm 700 is selling power to grid 790 at a negative price because grid 790 is oversupplied or is instructed to stand down and stop producing altogether. 50 The grid operator (not independently illustrated) may select certain power generation stations to go offline and stop producing power to grid 790. Advantageously, one or more flexible datacenters 200 may be used to consume power behind-the-meter, thereby allowing solar farm 700 to stop 5: producing power to grid 790, but making productive use of the power generated behind-the-meter without transmission or distribution costs. The local station control system (not independently illustrated) of the local station 775 or the grid operator (not independently illustrated) of grid 790 may 60 issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption level. When the operational directive requires the cooperative action of multiple flexible datacenters 200, the remote 65 master control system (420 of FIG. 4) may determine how to power each individual flexible datacenter 200 in accor16

dance with the operational directive or provide an override to each flexible datacenter 200.

Another example of unutilized behind-the-meter power availability is when solar farm 700 is producing power to grid 790 that is unstable, out of phase, or at the wrong frequency, or grid 790 is already unstable, out of phase, or at the wrong frequency for whatever reason. The grid operator (not independently illustrated) may select certain power generation stations to go offline and stop producing power to grid 790. Advantageously, one or more flexible datacenters 200 may be used to consume power behind-themeter, thereby allowing solar farm 700 to stop producing power to grid 790, but make productive use of the power generated behind-the-meter without transmission or distribution costs. The local station control system (not independently illustrated) of local station 775 may issue an operational directive to the one or more flexible datacenters 200 or to the remote master control system (420 of FIG. 4) to ramp-up to the desired power consumption level. When the operational directive requires the cooperative action of multiple flexible datacenters 200, the remote master control system (420 of FIG. 4) may determine how to power each individual flexible datacenter 200 in accordance with the operational directive or provide an override to each flexible datacenter 200.

Further examples of unutilized behind-the-meter power availability is when solar farm 700 experiences intermittent cloud cover such that it is not economically feasible to power up certain components, such as, for example local station 775, but there may be sufficient behind-the-meter power availability to power one or more flexible datacenters 200. Similarly, unutilized behind-the-meter power availability may occur when solar farm 700 is starting up, or testing, one or more panels 710. Panels 710 are frequently offline for installation, maintenance, and service and must be tested prior to coming online as part of the array. One or more flexible datacenters 200 may be powered by one or more panels 710 that are offline from farm 700. The above-noted examples of when unutilized behind-the-meter power is available are merely exemplary and are not intended to limit the scope of what one of ordinary skill in the art would recognize as unutilized behind-the-meter power availability. Behind-the-meter power availability may occur anytime there is power available and accessible behind-the-meter that is not subject to transmission and distribution costs and there is an economic advantage to using it.

One of ordinary skill in the art will recognize that solar farm 700 and solar panel 710 may vary based on an application or design in accordance with one or more embodiments of the present invention.

FIG. 8 shows a flexible datacenter 200 powered by flare gas 800 in accordance with one or more embodiments of the present invention. Flare gas 800 is combustible gas produced as a product or by-product of petroleum refineries, chemical plants, natural gas processing plants, oil and gas drilling rigs, and oil and gas production facilities. Flare gas **800** is typically burned off through a flare stack (not shown) or vented into the air. In one or more embodiments of the present invention, flare gas 800 may be diverted 812 to a gas-powered generator that produces three-phase gas-generated AC voltage 822. This power may be considered behind-the-meter and is not subject to transmission and distribution costs. As such, one or more flexible datacenters 200 may be powered by three-phase gas-generated AC voltage. Specifically, the three-phase behind-the-meter AC voltage used to power flexible datacenter 200 may be three-phase gas-generated AC voltage 822. Accordingly,

17 flexible datacenter 200 may reside behind-the-meter, avoid

transmission and distribution costs, and may be dynamically powered when unutilized behind-the-meter power is avail-

FIG. 9 shows a method of dynamic power delivery to a 5 flexible datacenter (200 of FIG. 2) using unutilized behindthe-meter power 900 in accordance with one or more embodiments of the present invention. In step 910, the datacenter control system (220 of FIG. 4), or the remote master control system (420 of FIG. 4), may monitor unutilized behind-the-meter power availability. In certain embodiments, monitoring may include receiving information or an operational directive from the local station control system (410 of FIG. 4) or the grid operator (440 of FIG. 4) corresponding to unutilized behind-the-meter power avail-

In step 920, the datacenter control system (220 of FIG. 4), or the remote master control system (420 of FIG. 4), may determine when a datacenter ramp-up condition is met. In 20 certain embodiments, the datacenter ramp-up condition may be met when there is sufficient behind-the-meter power availability and there is no operational directive from the local station to go offline or reduce power. In step 930, the datacenter control system (220 of FIG. 4) may enable 25 behind-the-meter power delivery to one or more computing systems (100 of FIG. 2). In step 940, once ramped-up, the datacenter control system (220 of FIG. 4) or the remote master control system (420 of FIG. 4) may direct one or more computing systems (100 of FIG. 2) to perform predetermined computational operations. In certain embodiments, the predetermined computational operations may include the execution of one or more hashing functions.

While operational, the datacenter control system (220 of FIG. 4), or the remote master control system (420 of FIG. 4), may receive an operational directive to modulate power consumption. In certain embodiments, the operational directive may be a directive to reduce power consumption. In FIG. 4) or the remote master control system (420 of FIG. 4) may dynamically reduce power delivery to one or more computing systems (100 of FIG. 2) or dynamically reduce power consumption of one or more computing systems. In other embodiments, the operational directive may be a 45 directive to provide a power factor correction factor. In such embodiments, the datacenter control system (220 of FIG. 4) or the remote master control system (420 of FIG. 4) may dynamically adjust power delivery to one or more computing systems (100 of FIG. 2) to achieve a desired power factor 50 correction factor. In still other embodiments, the operational directive may be a directive to go offline or power down. In such embodiments, the datacenter control system (220 of FIG. 4) may disable power delivery to one or more computing systems (100 of FIG. 2).

The datacenter control system (220 of FIG. 4), or the remote master control system (420 of FIG. 4), may determine when a datacenter ramp-down condition is met. In certain embodiments, the datacenter ramp-down condition may be met if there is insufficient or anticipated to be 60 insufficient behind-the-meter power availability or there is an operational directive from the local station to go offline or reduce power. The datacenter control system (220 of FIG. 4) may disable behind-the-meter power delivery to one or more computing systems (100 of FIG. 2). Once ramped- 65 down, the datacenter control system (220 of FIG. 4) remains powered and in communication with the remote master

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control system (420 of FIG. 4) so that it may dynamically power the flexible datacenter (200 of FIG. 2) when conditions change.

One of ordinary skill in the art will recognize that a datacenter control system (220 of FIG. 4) may dynamically modulate power delivery to one or more computing systems (100 of FIG. 2) of a flexible datacenter (200 of FIG. 2) based on unutilized behind-the-meter power availability or an operational directive. The flexible datacenter (200 of FIG. 2) may transition between a fully powered down state (while the datacenter control system remains powered), a fully powered up state, and various intermediate states in between. In addition, flexible datacenter (200 of FIG. 2) may have a blackout state, where all power consumption, including that of the datacenter control system (220 of FIG. 4) is halted. However, once the flexible datacenter (200 of FIG. 2) enters the blackout state, it will have to be manually rebooted to restore power to datacenter control system (220 of FIG. 4). Local station conditions or operational directives may cause flexible datacenter (200 of FIG. 2) to ramp-up, reduce power consumption, change power factor, or ramp-

Advantages of one or more embodiments of the present invention may include one or more of the following:

In one or more embodiments of the present invention, a method and system for dynamic power delivery to a flexible datacenter using unutilized energy sources provides a green solution to two prominent problems: the exponential increase in power required for growing blockchain operations and the unutilized and typically wasted energy generated from renewable energy sources.

In one or more embodiments of the present invention, a method and system for dynamic power delivery to a flexible datacenter using unutilized energy sources allows for the rapid deployment of mobile datacenters to local stations. The mobile datacenters may be deployed on site, near the source of power generation, and receive unutilized behindthe-meter power when it is available.

In one or more embodiments of the present invention, a such embodiments, the datacenter control system (220 of 40 method and system for dynamic power delivery to a flexible datacenter using unutilized energy sources allows for the power delivery to the datacenter to be modulated based on conditions or an operational directive received from the local station or the grid operator.

> In one or more embodiments of the present invention, a method and system for dynamic power delivery to a flexible datacenter using unutilized energy sources may dynamically adjust power consumption by ramping-up, ramping-down, or adjusting the power consumption of one or more computing systems within the flexible datacenter.

> In one or more embodiments of the present invention, a method and system for dynamic power delivery to a flexible datacenter using unutilized energy sources may be powered by unutilized behind-the-meter power that is free from transmission and distribution costs. As such, the flexible datacenter may perform computational operations, such as hashing function operations, with little to no energy cost.

> In one or more embodiments of the present invention, a method and system for dynamic power delivery to a flexible datacenter using unutilized energy sources provides a number of benefits to the hosting local station. The local station may use the flexible datacenter to adjust a load, provide a power factor correction, to offload power, or operate in a manner that invokes a production tax credit.

> While the present invention has been described with respect to the above-noted embodiments, those skilled in the art, having the benefit of this disclosure, will recognize that

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other embodiments may be devised that are within the scope of the invention as disclosed herein. Accordingly, the scope of the invention should be limited only by the appended claims.

What is claimed is:

- 1. A flexible datacenter comprising:
- a behind-the-meter (BTM) power input system, wherein the BTM power input system is configured to receive power from a power generation station prior to the power undergoing step-up transformation for transmission to a power grid;
- a power distribution system;
- a plurality of computing systems; and
- a datacenter control system configured to modulate power delivery to the plurality of computing systems based on 15 an operational directive.
- 2. The flexible datacenter of claim 1, wherein the datacenter control system is configured to receive the operational directive from a remote master control system.
- 3. The flexible datacenter of claim 2, wherein the operational directive depends on BTM power availability at the flexible datacenter.
- **4**. The flexible datacenter of claim **3**, wherein the remote master control system is positioned remotely from the flexible datacenter.
- 5. The flexible datacenter of claim 3, wherein BTM power availability comprises:
 - one or more of excess local power generation at a local station level, local power generation subject to economic curtailment, local power generation subject to reliability, curtailment, local power generation subject to power factor correction, low local power generation, start up local power generation situations, transient local power generation situations, or testing local power generation situations where there is an economic advantage to using local BTM power generation to power the flexible datacenter.
- **6**. The flexible datacenter of claim **3**, wherein BTM power availability comprises:

excess local power generation at a local station level.

7. The flexible datacenter of claim 3, wherein BTM power availability comprises:

local power generation subject to economic curtailment.

8. The flexible datacenter of claim 3, wherein BTM power availability comprises:

local power generation subject to reliability curtailment.

9. The flexible datacenter of claim 3, wherein BTM power availability comprises:

local power generation c to power factor correction.

10. The flexible datacenter of claim 3, wherein BTM 50 power availability comprises:

low local power generation.

11. The flexible datacenter of claim 3, wherein BTM power availability comprises:

start up local power generation situations.

12. The flexible datacenter of claim 3, wherein BTM power availability comprises:

transient local power generation situations.

- 13. The flexible datacenter of claim 3, wherein BTM power availability comprises:
 - testing local power generation situations where there is an economic advantage to using local BTM power generation to power the flexible datacenter.
- **14**. The flexible datacenter of claim **1**, wherein the datacenter control system is further configured to modulate 65 power delivery to the plurality computing systems based on BTM power availability at the BTM power input system.

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- 15. The flexible datacenter of claim 1, wherein the BTM power input system comprises:
- an input configured to receive three-phase BTM AC voltage from the power generation station.
- **16**. The flexible datacenter of claim **15**, wherein the BTM power input system is configured to provide a single-phase AC voltage to the datacenter control system.
- 17. The flexible datacenter of claim 1, wherein the datacenter control system controllably enables or disables power delivery to respective computing systems of the plurality of computing systems.
- 18. The flexible datacenter of claim 1, herein the datacenter control system is positioned remotely from the plurality of computing systems.
- 19. The flexible datacenter of claim 1, wherein the operational directive is a workload directive based on a current BTM power availability and a projected BTM power availability at the flexible datacenter.
- 20. The flexible datacenter of claim 1, wherein the datacenter control system is collocated with the plurality of computing systems.
- 21. The flexible datacenter of claim 1, wherein the datacenter control system is further configured to transfer a workload from the plurality of computing systems to a second plurality of computing systems, and wherein the second plurality of computing systems is positioned at a second flexible datacenter.
- 22. The flexible datacenter of claim 21, wherein the flexible datacenter is coupled to a first power generation station such that the plurality of computing systems operates using BTM power from the first power generation station; and
 - wherein the second flexible datacenter is coupled to a second power generation station such that the second plurality of computing systems operates using BTM power from the second power generation station.
- 23. The flexible datacenter of claim 22, wherein the datacenter control system is configured to transfer the workload from the plurality of computing systems to the second plurality of computing systems in response to detecting a change in BTM power availability at the plurality of computing systems.
- 24. The flexible datacenter of claim 23, wherein the datacenter control system is a remote master control system45 that is positioned remotely from the flexible datacenter and the second flexible datacenter.
 - 25. A system comprising:
 - a first flexible datacenter that comprises:
 - a behind-the-meter (BTM) power input system, wherein the BTM power input system is configured to receive power from a power generation station prior to the power undergoing step-up transformation for transmission to a power grid;
 - a power distribution system; and
 - a plurality of computing systems configured to receive power from the BTM power input system via the power distribution system;
 - a second flexible datacenter; and
 - a routing control system configured to modulate power delivery to the first flexible datacenter and the second flexible datacenter.
 - 26. The system of claim 25, wherein the routing control system is configured to transfer a workload from the plurality of computing systems to a second plurality of computing systems at the second flexible datacenter in response to detecting a change in BTM power availability at the first flexible datacenter.

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- 27. The system of claim 25, wherein the routing control system is positioned remotely from the first flexible datacenter and the second flexible datacenter, and wherein the routing control system is configured to modulate power delivery to the first flexible datacenter and the second flexible datacenter based on BTM power availability at the first flexible datacenter and the second flexible datacenter.
- **28**. A method of dynamic power delivery to a flexible datacenter using behind-the-meter (BTM) power comprising:
 - monitoring, by a control system, BTM power availability at the flexible datacenter, wherein the flexible datacenter includes a BTM power input system configured to receive power from a power generation station prior to the power undergoing step-up transformation for transmission to a power grid;

determining that a ramp-up condition is met, wherein the ramp-up condition depends on BTM power availability at the flexible datacenter; and 22

- based on determining that the ramp-up condition is met, providing an operational directive to a datacenter control system at the flexible datacenter, wherein the operational directive instructs the datacenter control system to enable BTM power delivery to one or more computing systems at the flexible datacenter.
- 29. The method of claim 28, further comprising: determining that a ramp-down condition is met, wherein the ramp-down condition depends on BTM power availability at the flexible datacenter; and
- based on determining that the ramp-down condition is met, providing a second operational directive to the datacenter control system at the flexible datacenter, wherein the second operational directive instructs the datacenter control system to disable BTM power delivery to one or more computing systems at the flexible datacenter.
- **30**. The method of claim **28**, wherein the control system is positioned remotely from the flexible datacenter.

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